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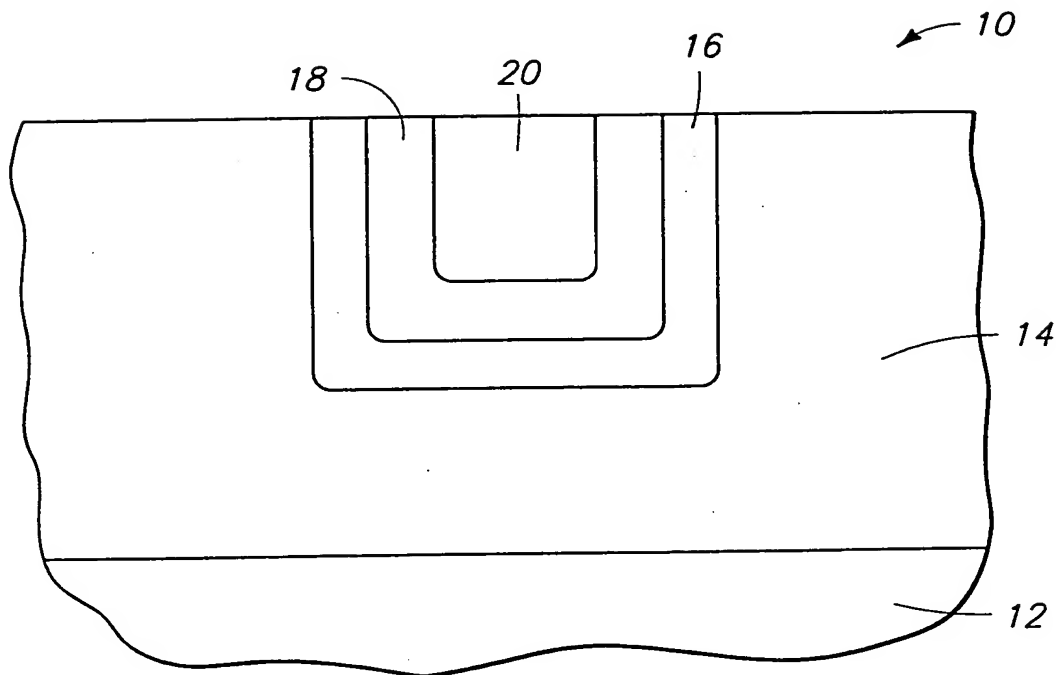


FIG. 1
PRIOR ART

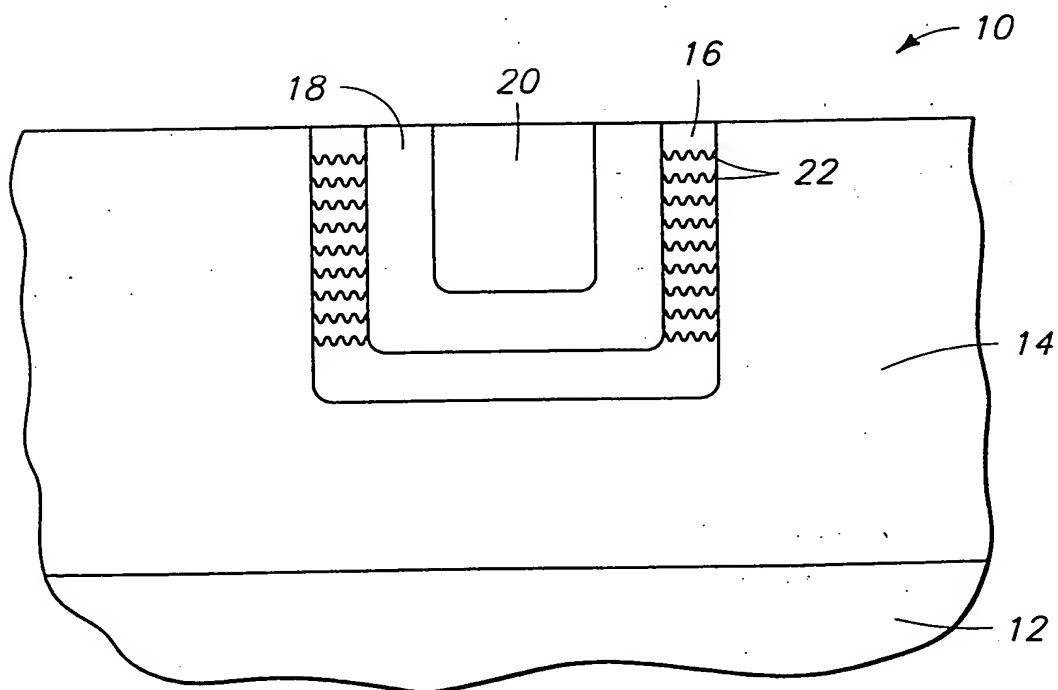
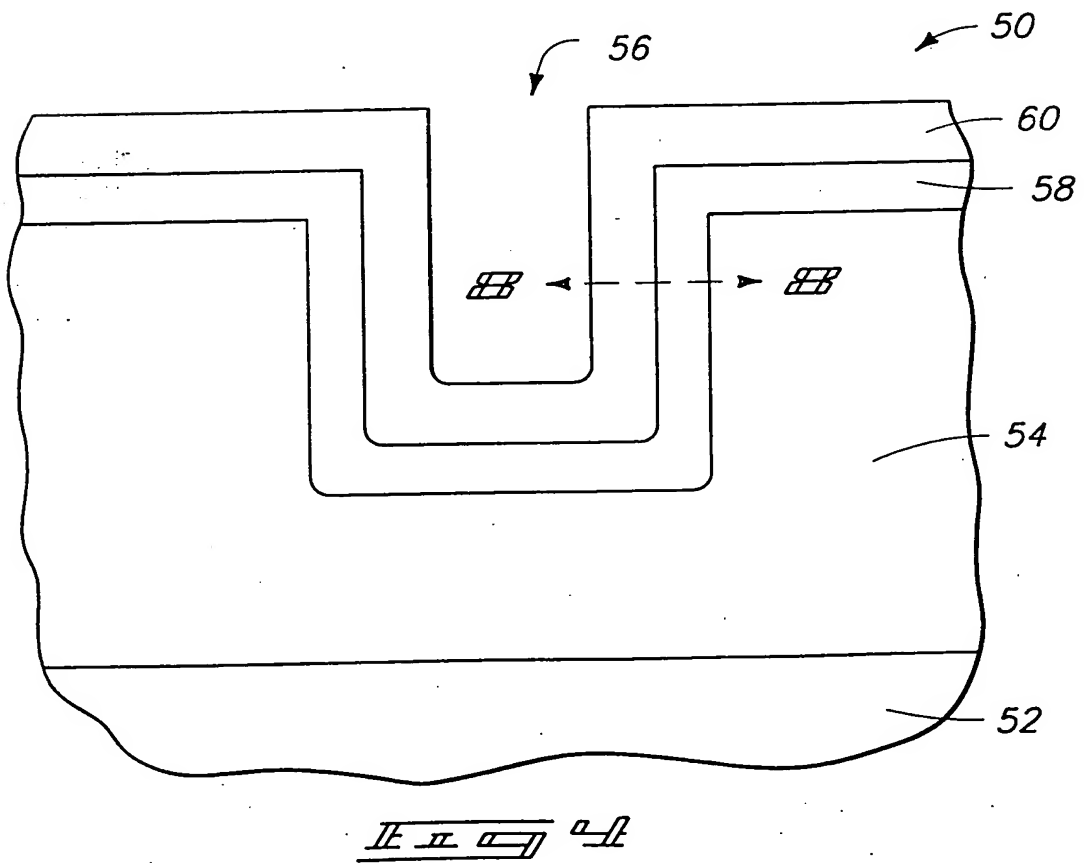
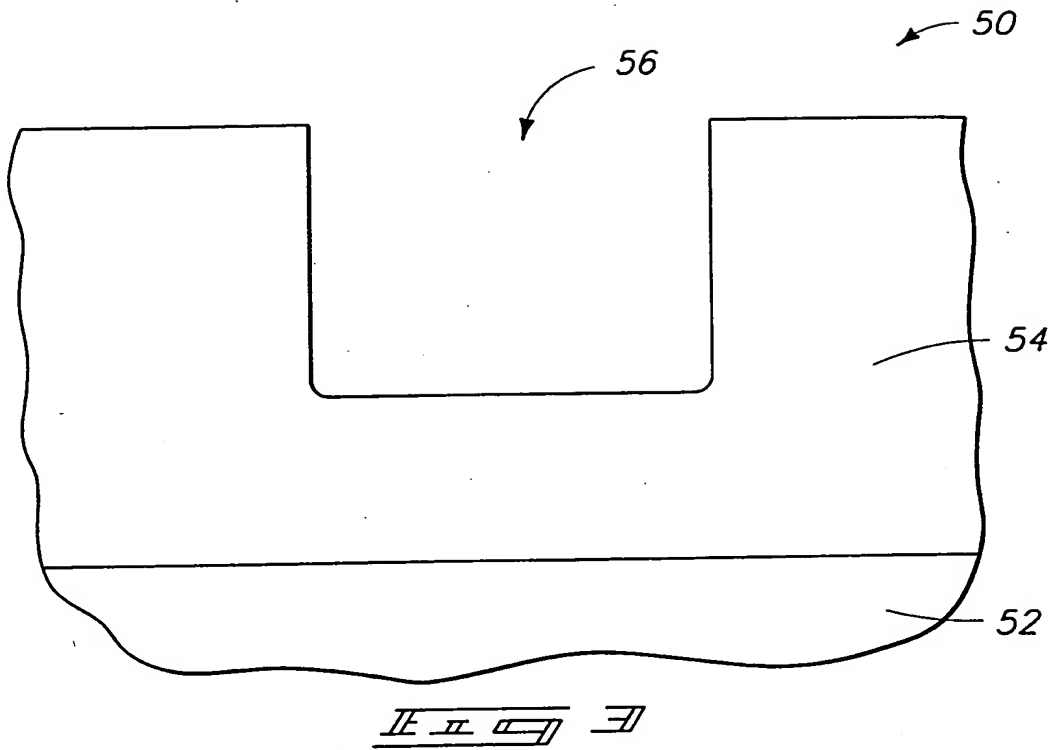
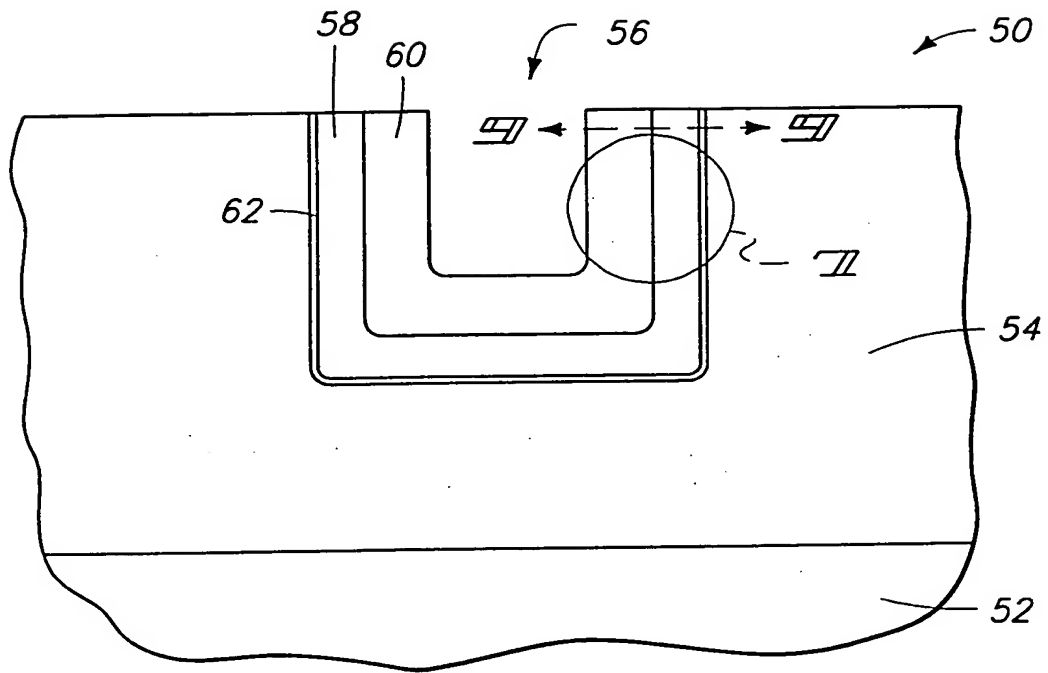


FIG. 2
PRIOR ART

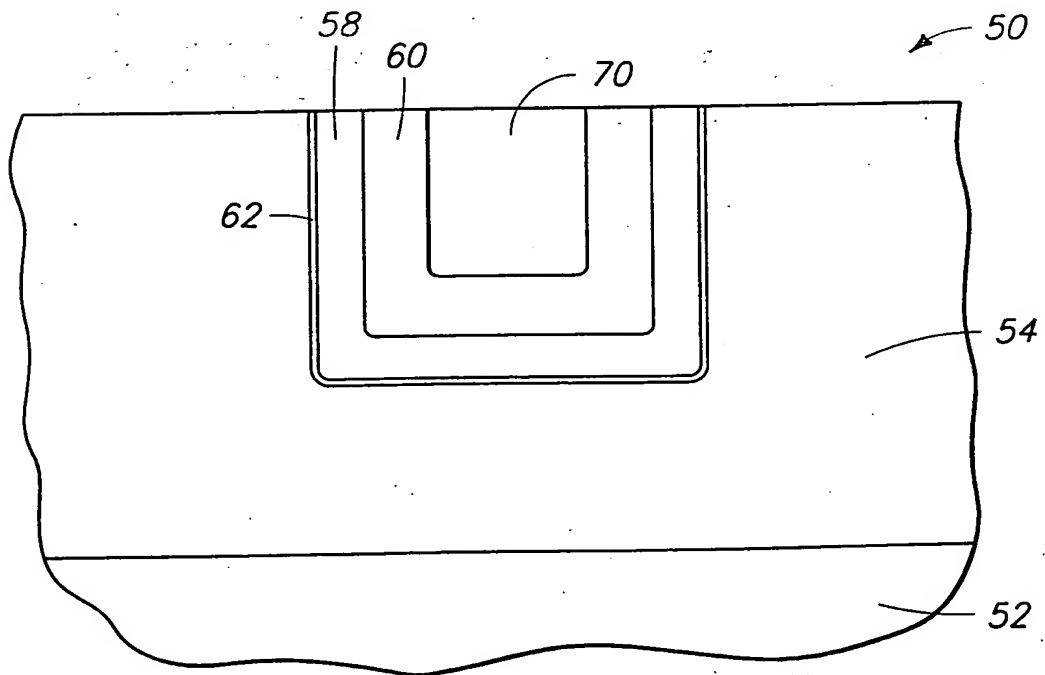
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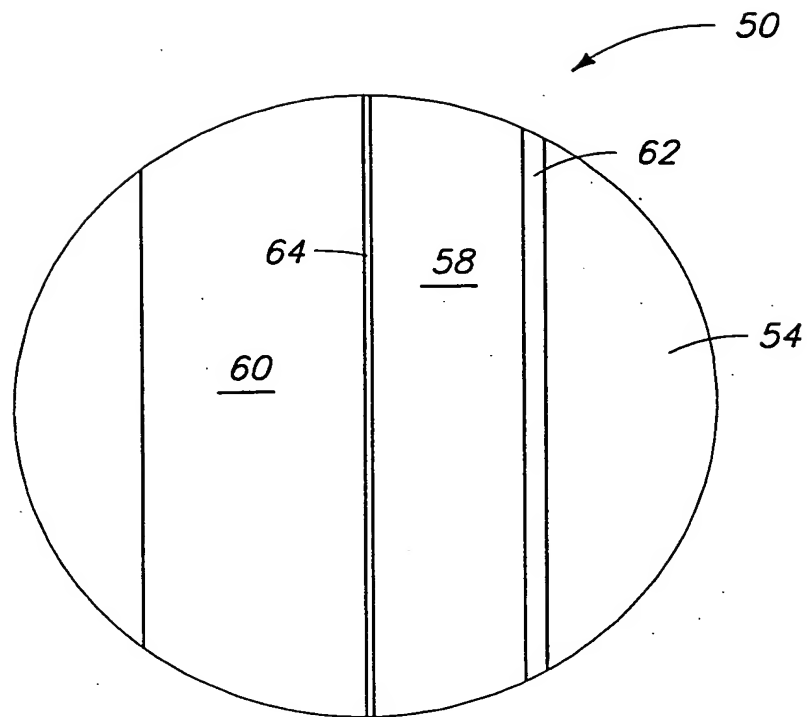


II II 5

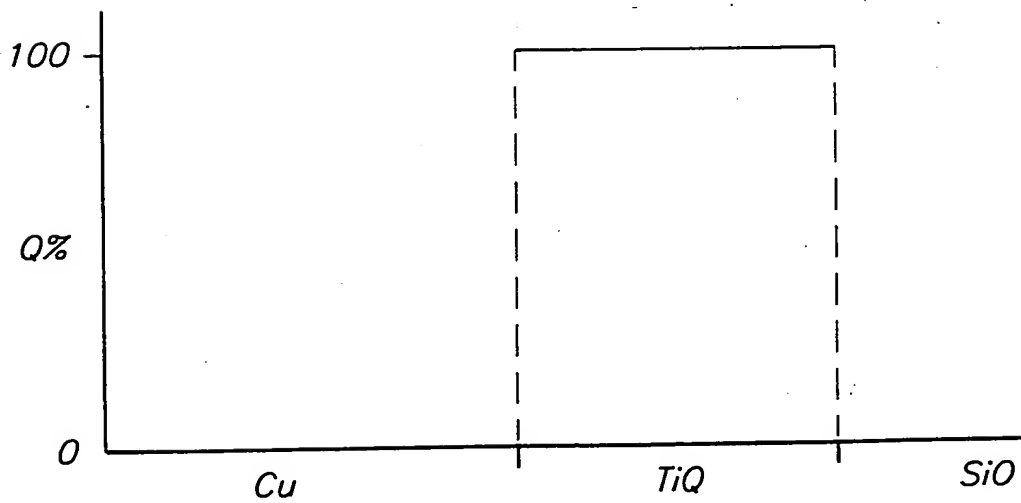


II II 6

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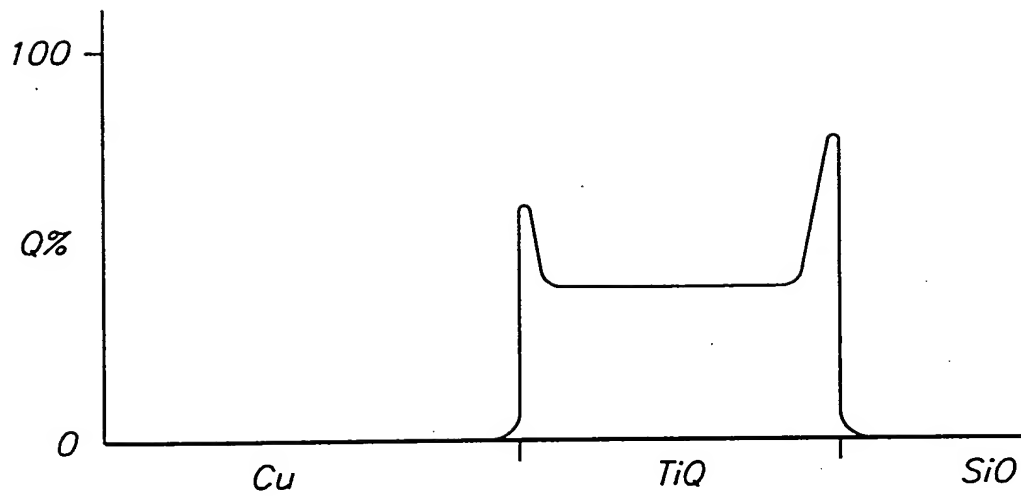


Il Il Il Il

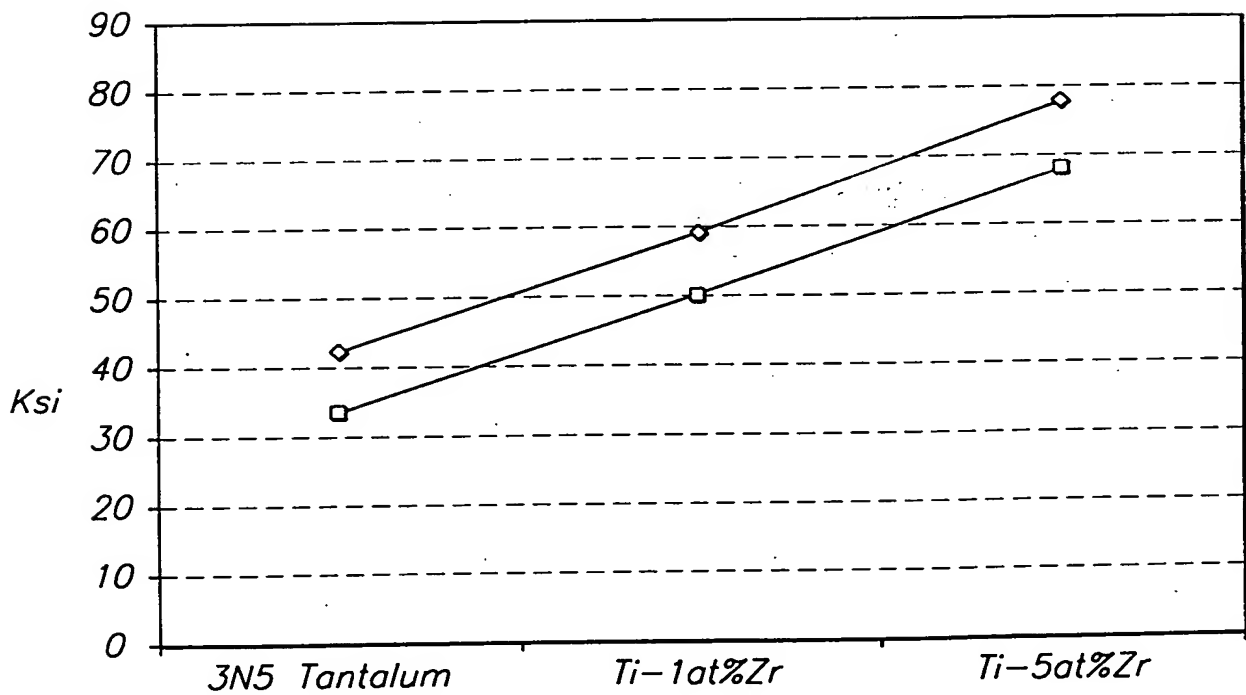


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II II III

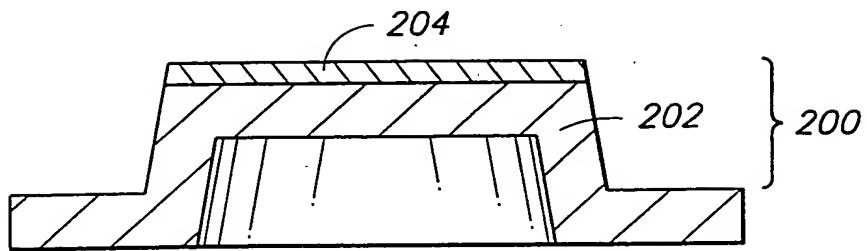


◇ ULTIMATE TENSILE STRENGTH (Ksi)

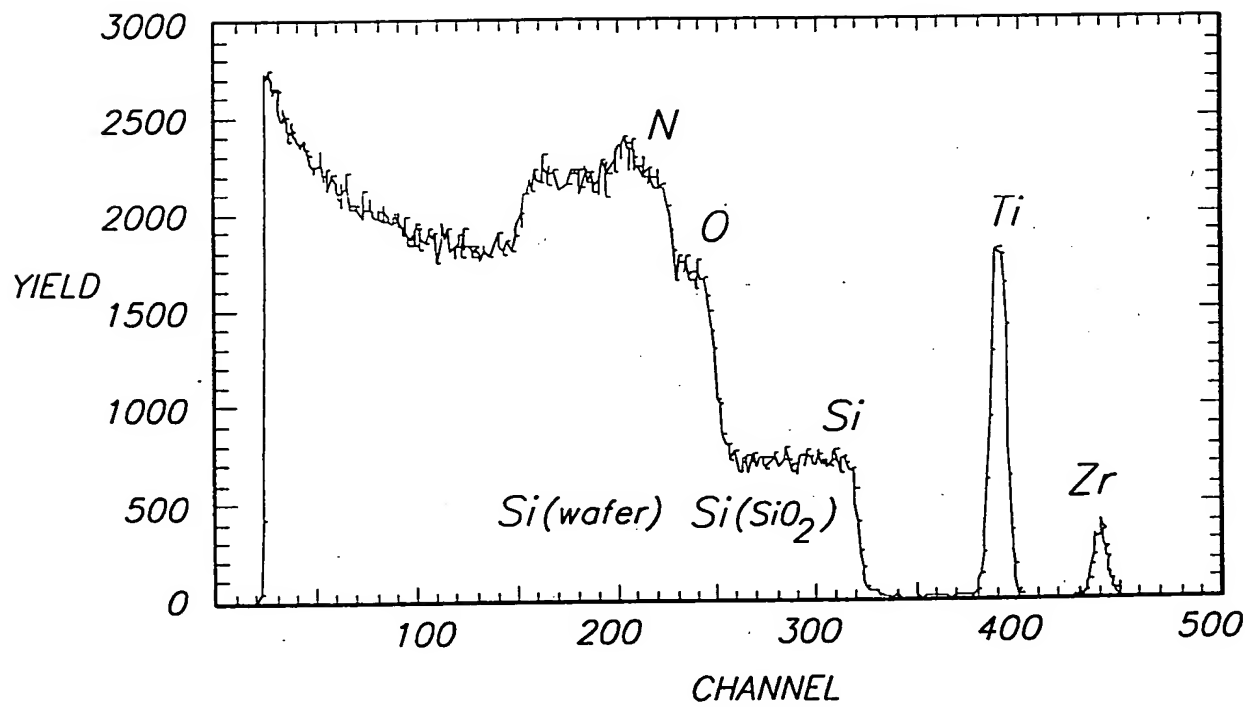
□ 0.2% YIELD STRENGTH (Ksi)

II II III

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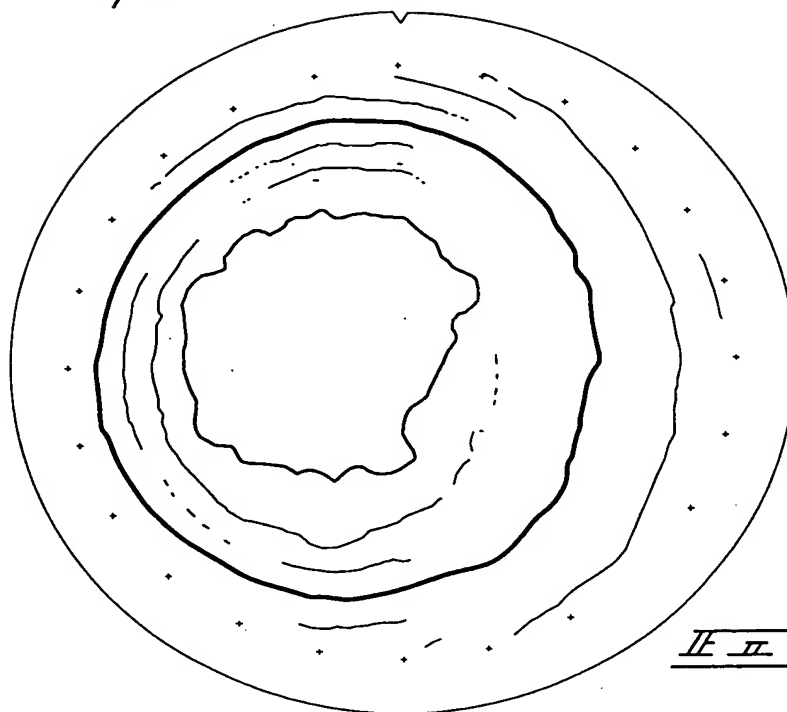


II II II II

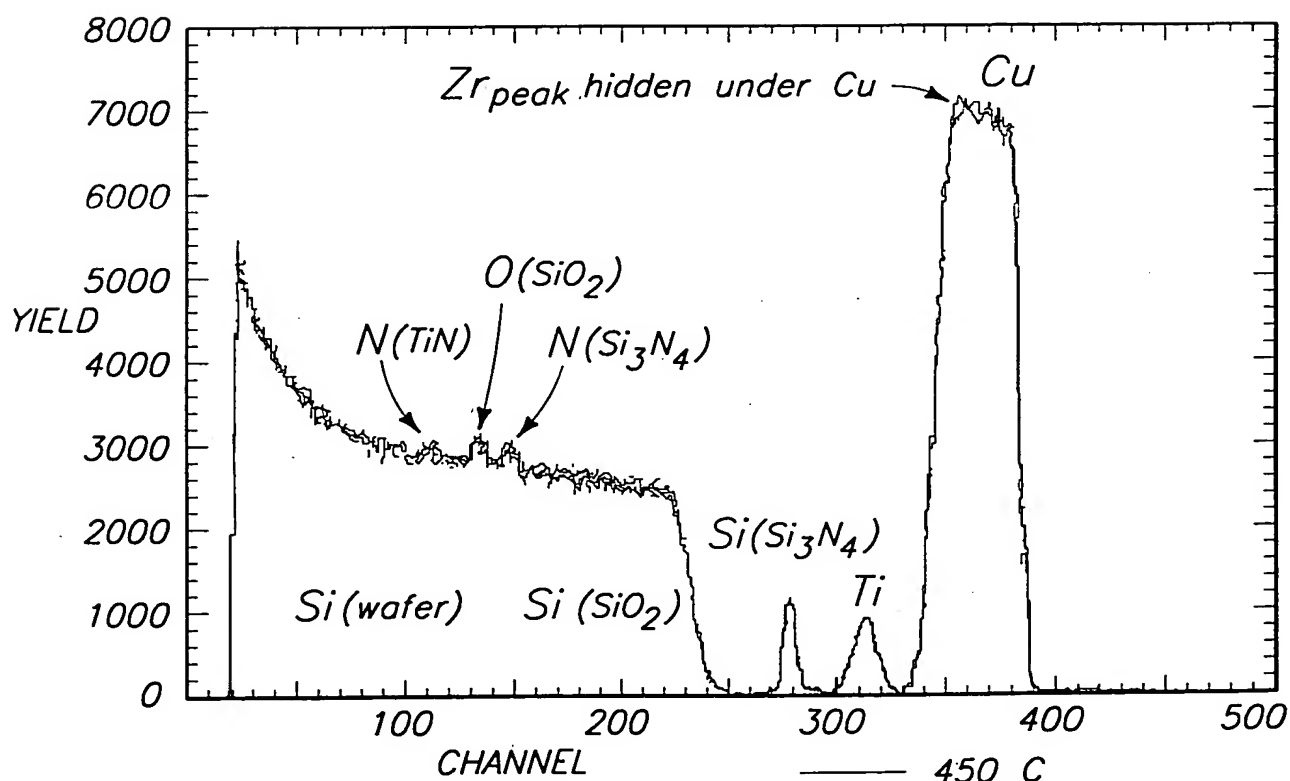


II II II II

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II II II II

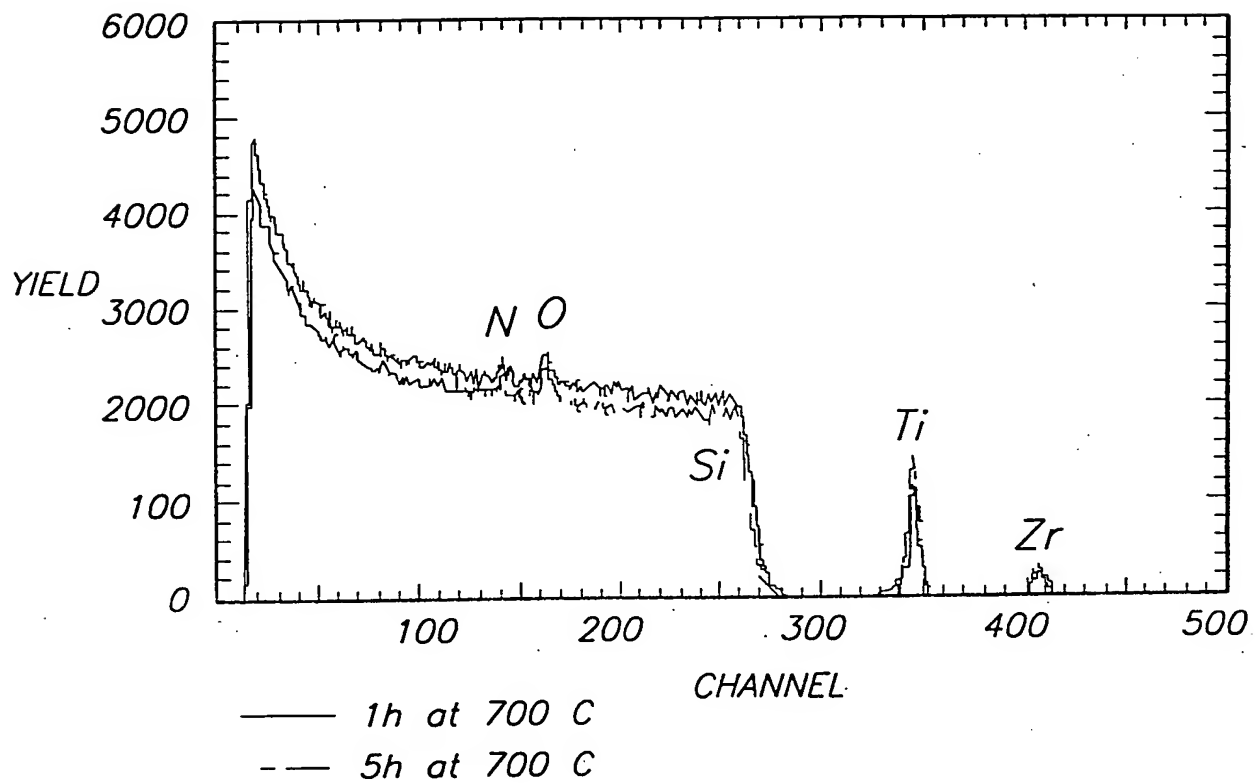


II II II II

- 450 C
- - 550 C
- - 600 C
- - - 650 C
- ... 700 C

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NORMAL EXIT DETECTOR (TiZrN)



II II II II II